

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	switch near matrix with equaliz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:55
L2	0	switch\$3 near matrix with equaliz\$6 with jitter with loss	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:44
L3	3	switch\$3 near matrix with equaliz\$6 and jitter and loss	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:44
L6	11	switch near matrix with equaliz\$6 and induc\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:31
L7	0	equaliz\$6 with inductance with ressistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:31
L8	0	equaliz\$6 with inductor with ressistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:34
L9	0	equaliz\$6 same inductor same ressistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:32
L10	1	equaliz\$6 and inductor and ressistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:32

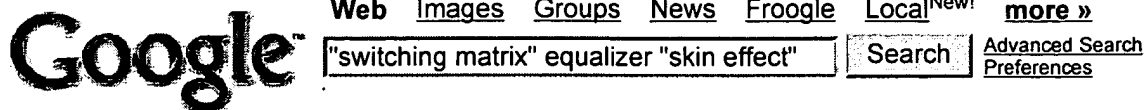
L11	2	equaliz\$6 and induct\$4 and ressistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:33
L12	3	switch\$4 and induct\$4 and ressistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:34
L13	77698	switch\$4 and induct\$4 and resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:34
L14	130	equaliz\$6 with inductor with resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:35
L15	57	equaliz\$6 with inductor with resistor and switch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:25
L16	10	equaliz\$6 with inductor with resistor with switch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:35
L17	1	equaliz\$6 with inductor with resistor and switch\$4 and skin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:25
L19	1425	375/229	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:57

L20	558	switch near matrix and equaliz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:55
L21	9	19 and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:58
L22	1747	375/232	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:57
L23	3	20 and 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:58
S1	1	"10/066019"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 07:35
S2	8	"6236524".pn. "6137832".pn. "6005892".pn. "4727578".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 07:41
S3	15	switch adj matrix with equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:47
S4	0	input adj ports and output adj ports and eqializ\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:48

S5	3211	input adj ports and output adj ports and equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:48
S6	162	input adj ports with output adj ports with equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:49
S7	13	input adj ports with output adj ports with equaliz\$5 with loss	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:52
S8	0	input adj ports with output adj ports with equaliz\$5 with loss and switch with matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:53
S9	0	input adj ports with output adj ports with equaliz\$5 with loss and switch with matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 07:53
S10	5	input adj ports same output adj ports same equaliz\$5 same loss and switch with matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 19:50
S11	47	switch with matrix and equaliz\$5 with loss	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:08
S12	59511	hasegawa.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:08

S13	2	"5191431".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:18
S14	331	asymmetrical with compression	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:19
S15	45	asymmetrical adj compression	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:43
S16	194	access with request with memory with throughput	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:46
S17	70	access adj request with memory with throughput	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:46
S18	43	access adj request near memory with throughput	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 21:48
S19	4	access adj request near memory near throughput	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 08:36
S20	3	"10091503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 08:36

S21	1	"10/091503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 08:36
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Preisach, Helmut / ALCATEL, EUROPEAN PATENT APPLICATION, Aug 2004
 ...regenerator with an **equalizer** and a clock...asynchronous space **switching matrix** operable...**switching matrix** contains...input of a **switching** module. Each...contains an **equalizer** and a clock...7 shows a **switching matrix** used in the...contains an **equalizer** 2, a clock...

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 2. [SECURE MODULATION AND DEMODULATION](#)

BATRUNI, Roy, G. / OPTICHRON, INC., PATENT COOPERATION TREATY APPLICATION, Nov 2004

...network is a minimum-maximum **switching matrix** that connects a maximum processor...topology of the minimum-maximum **switching matrix** connecting the I feedforward...702). 1 the minimum- maximum **switching matrix**, the minimum operations in the...

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 3. [Presentation :](#)

Oct 2001

...Switches CRN CRN to Signaling & **Switching** Signaling MQ Domain (Untimed...Instantaneous Message Receipt 2X2 **Switching Matrix** Interconnected Switches Shuffle-Exchange...Version of the Decision Feedback **Equalizer** This and other Ptolemy information...

[http://sunset.usc.edu/classes/cs599_2001/Week8_3.ppt]
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 4. [THIN DOCSIS IN-BAND MANAGEMENT FOR INTERACTIVE HFC SERVICE DELIVERY](#)

RAKIB, Selim, Shlomo / TERAYON COMMUNICATION SYSTEMS, INC., PATENT COOPERATION TREATY APPLICATION, Sep 2004

...cost for the thick client STB. The FSN used ATM both for its **switching** and transport protocol needs. ATM is very inefficient for...to be segmented into ATM cells for delivery through the ATM **switching** network. At the STB, AAL-5 was used to reassemble the MPEG...

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5. Untitled Document

- Dec 2001**
...5-band graphic **equalizer** for loudspeaker...SCART in/out **switching matrix** X X X X X
X...Treble or **Equalizer** Prescale Automatic...SCART1 Channel Matrix Volume DACM...set
by the FM **Matrix** Mode register...identification check by **switching** between mono...
[<http://v3tv.sourceforge.net/download/msp34x0g.pdf>]
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- 6. Microsoft Word - ACP167 H.doc**
Aug 2003
UNCLASSIFIED ACP167 (H) UNCLASSIFIED I GLOSSARY OF COMMUNICATIONS-
ELECTRONICS TERMS ACP167 (H) APRIL 1998 UNCLASSIFIED ACP167 (H)
UNCLASSIFIED III FOREWORD 1.
[<http://www.dtic.mil/jcs/j6/cceb/acps/Acp167h.pdf>]
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- 7. Video Glossary**
Sep 2001
...Both the Video **Equalizer** and Sound Effects...scenes. The Video **Equalizer** and Sound
Effects...the video when **switching** video sources or...Vertical Interval **Switching** Block -
In MPEG video, an 8x8 **matrix** of pixels representing...
[<http://www.panasonic.com/industrial/computer/storage/d...>]
[similar results](#)
- 8. Summary**
Oct 1998
...2 / 1 4 / 2 2 / 1 4 / 2 4 / 2 I2S inputs / outputs 2 / 1 2 / 1 2 / 1 2 / 1 2 / 1
Headphone / subwoofer / 5-band **equalizer** Common Features: Short
programming, AVC, Volume, Balance, Treble, Bass, Loudness, Spatial effects...
[<http://www.nalanda.nitc.ac.in/industry/datasheets/micr...>]
[similar results](#)
- 9. Tektronix: Video Test > Video Glossary Part 2**
Mar 2005
...Sony HDCAM video format. ECL (Emitter Coupled Logic) A variety of bipolar transistor
that is noted for its extremely fast **switching** speeds. ECM See Entitlement Control
Message. ECMA (European Computer Manufacturers Association) An international
association...
[<http://www.erg.abdn.ac.uk/users/gorry/ip-dvb/docs/Vide...>]
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Jun 2003
...control (MAC) protocol which provides both packet and circuit **switching**. By not fixed
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Microprocessors and Microsystems, Volume 22, Issues 3-4, 28 August 1998, Pages 135-148

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International Journal of Man-Machine Studies, Volume 34, Issue 3, March 1991, Pages 319-336

Michael Cohen and Lester F. Ludwig

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Acta Astronautica, Volume 13, Issues 6-7, June-July 1986, Pages 387-401

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